

SiteManager **Training Manual**



Module F
Chapter 3
Material Management
Approved Lists
Test and Fee Schedule

Section F-3-3

Viewing a List of Test Methods

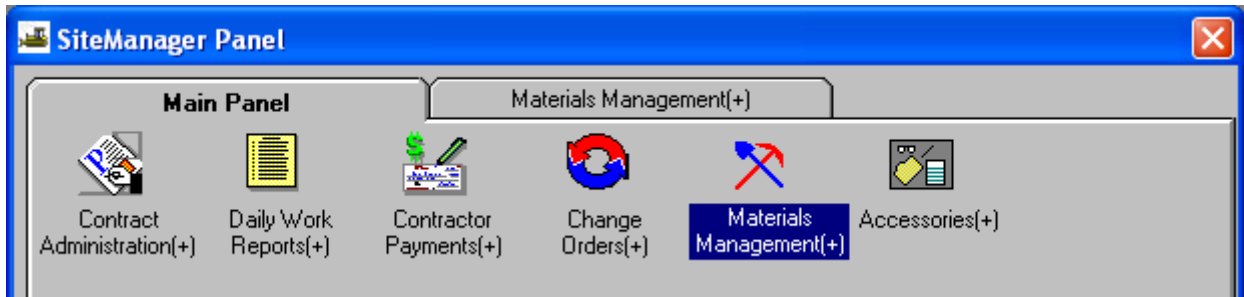
Student's Version

Indiana Department of Transportation
December 2007 Version 3.7b

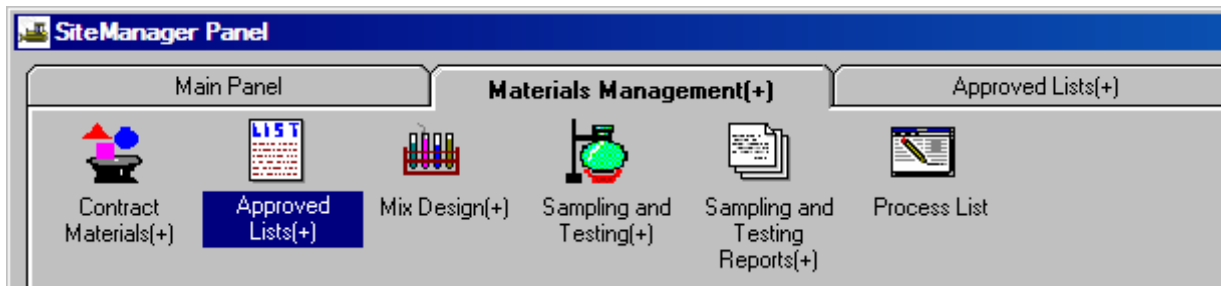
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Viewing a List of Test Methods

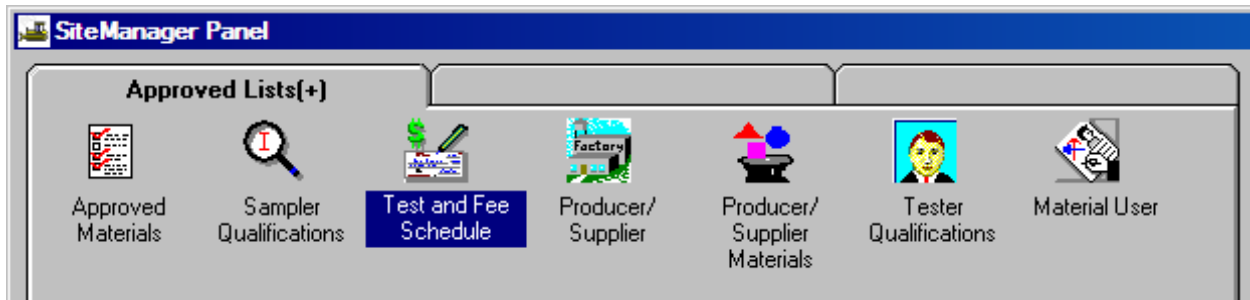
This document explains where a list of all the **Test Methods** and **Test Descriptions** available in SiteManager can be viewed.



“Double-click” on the **Material Management** icon located on the **Main Panel**.



“Double-click” on the **Approved Lists** icon.



“Double-click” on the **Test and Fee Schedule** icon.

Test Method	Test Description	Charge Amount	Billing Code
T99	Moisture-Density Relations of Soils (2.5kg Ram, 305mm Drop)	\$0.00	
D4781	Flat Elongated Particles	\$0.00	
T22	Compressive Strength of Cylindrical Concrete Specimens	\$0.00	
D4867	Moisture Damage to Bituminous Mixes	\$0.00	
M145	Classification of Soils and Soil/Agg mixes for Highways	\$0.00	
T100	Specific Gravity of Soils	\$0.00	
T104	Sodium or Magnesium Sulfate Soundness	\$0.00	
T228	Specific Gravity of Semi-Solid Bituminous Materials	\$0.00	
T238	Density of Soil & Soil/Agg. in-place by Nuclear mthds.	\$0.00	
T239	Moisture of Soil & Soil/Agg. in-place by Nuclear mthds.	\$0.00	
T244	Mechanical Testing of Steel Products	\$0.00	
T245	RESIST to plastic flow of Bit. mix using marshall app.	\$0.00	
T246	RESIST to Deform and cohesive of Bit mix by HVEEM app.	\$0.00	
D5821	Coarse Aggregate Angularity	\$0.00	
---	Free Form Test	\$0.00	
T106	Compressive Strength of Hydraulic Cement Mortar (50mm spec.)	\$0.00	
T107	Autoclave Expansion of Portland Cement	\$0.00	
T11	Materials finer than No. 200 Sieve in Mineral Agg. by Washn.	\$0.00	
T112	Clay Lumps and Fiable Particles in Aggregate	\$0.00	
T119	Slump of Portland Cement Concrete	\$0.00	
T121	Weight per cubic ft. yield, and Air Content of Concrete	\$0.00	
T129	Normal Consistency of Hydraulic Cement Mortar	\$0.00	
T137	Air Content of Hydraulic Cement Mortar	\$0.00	
T304	Fine Aggregate Angularity	\$0.00	
T255	Total Moisture Content of Aggregate by Drying	\$0.00	
T265	Laboratory Determination of Moisture Content of Soils	\$0.00	
T267	Determination of Organic Cont. in Soils by Loss of Ignition	\$0.00	
T269	% air voids in compacted dense and open Bit. paving mix	\$0.00	
T27	Sieve Analysis of Fine and Coarse Aggregates	\$0.00	

The **Test Method** or **Test Description** column can be sorted in ascending order by clicking in the appropriate header. There is no more available information from this module then what can be found by scrolling, or sorting.

Beginning Characters

A	American Standard Test Method (ASTM)
AWPAA	American Wood Preservers' Association
C	American Standard Test Method (ASTM)
CAPP	CAPP Audits
D	American Standard Test Method (ASTM)
E	American Standard Test Method (ASTM)
F	American Standard Test Method (ASTM)
FS	Federal Paint Standard
HMA	HMA Audits
IT	Indiana Test Method
M	American Association of State Highway and Transportation Officials (AASHTO)
PA	Paint Dry Coating Thickness
SM	SiteManager Test Templates, the first number references a section of the specification
SSPC	Structural Steel Painting Council
T	AASHTO
XP	Special specification test methods used specifically for paint materials
Y	English specification test methods
Z	Metric or unitless specification test method

Test Method	Test Description	Charge Amount	Billing Code
T99	Moisture-Density Relations of Soils (2.5kg Ram, 305mm Drop)	\$0.00	
D4791	Flat Elongated Particles	\$0.00	
T22	Compressive Strength of Cylindrical Concrete Specimens	\$0.00	
D4867	Moisture Damage to Bituminous Mixes	\$0.00	
M145	Classification of Soils and Soil/Agg mixes for Highways	\$0.00	
T100	Specific Gravity of Soils	\$0.00	
T104	Sodium or Magnesium Sulfate Soundness	\$0.00	
T228	Specific Gravity of Semi-Solid Bituminous Materials	\$0.00	
T238	Density of Soil & Soil-Agg. in-place by Nuclear mthds.	\$0.00	

The **Charge Amount** and **Billing Code** will not be utilized by INDOT

“Click” on the **Close**  button located on the toolbar.

Test and Fee Schedule

F-3-3 Group Exercise

In the following exercise, find the test method for **Moisture Content of Soil**.

Log into SiteManager as d90bclip

Password pass

Log in as: **PE/S**

Navigation from **Main Panel**:

Double-click: **Materials Management (+)** icon

Double-click: **Approved Lists (+)** icon

Double-click: **Test and Fee Schedule** icon

Sort the **Test Description** column

Test Description: Locate **Moisture Content of Soil**

What is the Test Method?

Answer: IT506-v1

After Discussion: Click the Close button to exit the Test and Fee Schedule window.